What is Claimed is:

1. A postage metering system for dispensing postage, the system comprising:

a modem for receiving an incoming telephone call;

a printer module for printing on a recording medium;

a control system in operative communication with the modem and the printer module; the control system for:

storing a voice message associated with the telephone call; translating the voice message into a computer based text; and printing a print message from the computer based text using the printer module.

2. The postage metering system of claim 1, further comprising: an input hopper for holding a stack of recording media; and a transport module for feeding the recording medium one at a time from the stack downstream in a path of travel past the printer module; and wherein the control system is further for:

> automatically feeding the recording medium from the input hopper and initiating printing of the print message in response to a previously established print parameter set by an operator of the postage metering system.

- The postage metering system of claim 2, wherein:
 the previously established print parameter is automatic printing in response to receipt of the voice message.
- 4. The postage metering system of claim 3, wherein: the recording medium is a strip tape.

5. The postage metering system of claim 1, wherein: the control system is further for: parsing the computer based text to create special print characteristics within the print message to highlight critical

characteristics within the print message to highlight critical data in response to a previously established parsing parameter set by an operator of the postage metering system.

- The postage metering system of claim 5, wherein:
 the previously established parsing parameter is names.
- 7. The postage metering system of claim 4, wherein: the control system is further for:

parsing the computer based text to create a special print
characteristic within the print message to highlight critical
data contained within the voice message in response to a
previously established parsing parameter set by an operator
of the postage metering system.

- 8. The postage metering system of claim 7, wherein:
 the previously established parsing parameter includes names as critical
 data and bold printing as the special print characteristic.
- The postage metering system of claim 8, further comprising:
 a clock module for supplying real time clock data to the control system;
 and

wherein the control system is further for:

creating header information associated with the voice message, the header information including a date/time stamp, a duration indication and a message number indication; and

printing the header information with the print message.

10. A method of operating a postage meter system for printing a message, the method comprising the step(s) of:

receiving an incoming telephone call;
storing a voice message associated with the telephone call;
translating the voice message into a computer based text; and
printing a print message on a recording medium from the computer based
text using a printer module.

- 11. The method of claim 10, further comprising the step(s) of: storing a stack of recording media in an input hopper; and feeding the recording medium one at a time from the stack downstream in a path of travel past the printer module; and automatically feeding the recording medium from the input hopper and initiating printing of the print message in response to a previously established print parameter set by an operator of the postage metering system.
- 12. The method of claim 11, wherein: the previously established print parameter is automatic printing in response to receipt of the voice message.
- 13. The method of claim 12, wherein:the recording medium is a strip tape.
- 14. The method of claim 10, further comprising the step(s) of:
 parsing the computer based text to create special print characteristics
 within the print message to highlight critical data in response to a

previously established parsing parameter set by an operator of the postage metering system.

- 15. The method of claim 14, wherein:the previously established parsing parameter is names.
- 16. The method of claim 13, further comprising the step(s) of: parsing the computer based text to create special print characteristics within the print message to highlight critical data in response to a previously established parsing parameter set by an operator of the postage metering system.
- 17. The method of claim 16, further comprising the step(s) of: the previously established parsing parameter includes names as critical data and bold printing as the special print characteristic.
- 18. The method of claim 17, further comprising the step(s) of: using a clock module to supply real time clock data; creating header information associated with the voice message, the header information including a date/time stamp, a duration indication and a message number indication; and printing the header information with the print message.
- 19. A method of operating a telephone answering machine, the method comprising the step(s) of:

receiving an incoming telephone call;
storing a voice message associated with the telephone call;
translating the voice message into a computer based text; and
printing a print message on a recording medium from the computer based
text using a printer module.

- 20. The method of claim 19, further comprising the step(s) of: storing a stack of recording media in an input hopper; and feeding the recording medium one at a time from the stack downstream in a path of travel past the printer module; and automatically feeding the recording medium from the input hopper and initiating printing of the print message in response to a previously established print parameter set by an operator of the postage metering system.
- 21. The method of claim 20, wherein:
 the previously established print parameter is automatic printing in response to receipt of the voice message.
- 22. The method of claim 21, wherein: the recording medium is a strip tape.
- 23. The method of claim 22, further comprising the step(s) of: parsing the computer based text to create special print characteristics within the print message to highlight critical data in response to a previously established parsing parameter set by an operator of the postage metering system.
- 24. The method of claim 23, wherein:the previously established parsing parameter is names.
- 25. The method of claim 22, further comprising the step(s) of:
 parsing the computer based text to create special print characteristics
 within the print message to highlight critical data in response to a

- previously established parsing parameter set by an operator of the postage metering system.
- 26. The method of claim 25, further comprising the step(s) of:
 the previously established parsing parameter includes names as critical
 data and bold printing as the special print characteristic.
- 27. The method of claim 26, further comprising the step(s) of:
 using a clock module to supply real time clock data;
 creating header information associated with the voice message, the
 header information including a date/time stamp, a duration indication
 and a message number indication; and
 printing the header information with the print message.